GOVERNMENT OF TELANGANA ABSTRACT

Forests - Reservation of Forest Block - Nalgonda District - Reservation of **Indurthy** - **Yeragundlapally** Compensatory Afforestation Forest Block of Indurthy and Yeragundlapally Village, Nalgonda Mandal and Division, Nalgonda District, Yadadri Circle - Sy.No. 729 & 409 to an extent of **Ac.377.98 cents** (or) **152.836 Ha** - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 98 Dated: 30-09-2023.

Read:-

From the Principal Chief Conservator of Forests (HoFF), T.S., Hyd., Rc.No.478055/2022/WLR-1, Dated.11.04.2023.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in his letter read above, has requested the Government to notify an area to an extent of **Ac.377.98 cents** (or) **152.836 Ha**. in Sy.No. 729 & 409 of **Indurthy - Yeragundlapally** Compensatory Afforestation Forest Block of Indurthy and Yeragundlapally Village, Nalgonda Mandal and Division, Nalgonda District, Yadadri Circle, proposals under section 4 of the Telangana Forest Act, 1967 read with under section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) and furnished necessary proposals, accordingly.

- 2. The Government, after careful examination have examined the above proposal, decided to issue notification for reservation of **Indurthy Yeragundlapally** Compensatory Afforestation Forest Block of Indurthy & Yeragundlapally Village, Nalgonda Mandal & Division, Nalgonda District, Yadadri Circle with an extent of **Ac.377.98 cents** (or) **152.836 Ha**. in Sy.No. 729 & 409 under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).
- 3. Accordingly, the appended Notification shall be published in an Extraordinary issue of the Telangana Gazette.07.10.2023.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Nalgonda District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SANTHI KUMARI, CHIEF SECRETARY TO GOVERNMENT & SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

Tο

The Commissioner of Printing, Stationery and Stores Purchase (Printing), Telangana State, Hyderabad (w.e.)

The District Collector, Nalgonda District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Nalgonda District. (w.e) The Revenue Department. The Law (F) Department.

SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the powers conferred by section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) the Government hereby declare that, it is proposed to constitute the land within the boundaries specified in the schedule below as a protected forest under the said act, with effect from the date of publication in the Telangana State Gazette.

The Schedule

Name of the District	Nalgonda
Name of the Division	Nalgonda
Name of the Mandal	Marriguda
Name of the Range	Munugode
Name of the Village	Indurthy and
	Yaragandlapally
Name of the Block proposed	Indurthy_Yeragundlapally
to be reserved	
Area of the block proposed to be	152.836 Ha. (Or) 377.98
reserved	cnts

Area statement Sy. No. wise area included in the Reserve Forest

			Extent of area of	Extent of area
Name of the	Sy.No.	Status of	Sy.No. mentioned	proposed for
village		land	in Co. 2	Reserve Forest Block
				from the areas
				mentioned in Co. 4
1	2	3	4	5
Indurthy	729	Govt.	39.38734 Ha	39.38734 Ha
Induitity	729	Land	(Ac. 97.56 cnts)	(Ac. 97.56 cnts)
Varagandlanally	409	Govt.	113.4487 Ha	113.4487 Ha
Yaragandlapally	409	Land	(Ac. 280.42 cnts)	(Ac. 280.42 cnts)
			152.836 Ha	152.836 Ha
			(Ac. 377.98 cnts)	(Ac. 377.98 cnts)

BOUNDARY DESCRIPTION (BIT-I)

NORTH (A to B): The boundary line starts at station No.1 shown as point **A** and runs North-East direction up to station No.2 thence the line runs North-East direction up to station number 3 thence the line runs in North-East direction up to station No. 5 thence the line runs East direction up to station number 6 then the line runs South-East direction up to station No. 7 then the line runs South-East direction up to station No. 8 then the line runs South-West direction up to station No.9 then the line runs South-East direction up to station No. 10 as point B in the Map with the following Geo-Coordinates of each station WGS -1984 datum and distance from station to station in meters shown as Point **B** in the map with the following **Geo-coordinates** of each station and distance from station to station.

Sta	tion		Geo Co-ordinates in Geographic Geo Co- ordinates (WGS 84 datum)				
		Fro	om	Т	o	Distance in Mtrs	
From	То	Longitude	Latitude	Longitude	Latitude		
1	2	3	4	5	6	7	
1	2	78.842009	16.980506	78.842409	16.980630	44.82	
2	3	78.842409	16.980630	78.843254	16.980915	95.37	
3	4	78.843254	16.980915	78.844069	16.981348	99.13	
4	5	78.844069	16.981348	78.844271	16.981388	21.96	
5	6	78.844271	16.981388	78.845571	16.981405	138.52	
6	7	78.845571	16.981405	78.845968	16.981184	48.87	

7	8	78.845968	16.981184	78.846268	16.980692	63.22
8	9	78.846268	16.980692	78.842919	16.971622	1065.54
9	10	78.842919	16.971622	78.848144	16.965168	905.62

EAST (B to C): The boundary line starts at station No. 10 shown as point **B** and runs towards North-West direction up to station No. 11 then the line runs North-West direction up to station No. 12 then the line runs North-West direction up to station No. 13 then the line runs North-West direction up to station No. 14 then the line runs North-West direction up to station No. 15 then the line runs North-West direction up to station No. 16 then the line runs North-West direction up to station No. 17 then the line runs North-West direction up to station No. 18 then the line runs South-West direction up to station No. 19 then the line runs South-West direction up to station No. 20 then the line runs South-West direction up to station No. 21 then the line runs South-East direction up to station No. 22 then the line runs South-East direction up to station No. 23 then the line runs South-West direction up to station No. 24 then the line runs South-West direction up to station No. 25 then the line runs South-East direction up to station No. 26 then the line runs South-West direction up to station No. 27 then the line runs South-West direction up to station No. 28 then the line runs South-East direction up to station No. 29 then the line runs South-East direction up to station No. 30 then the line runs South-East direction up to station No. 31 then the line runs South-East direction up to station No. 32 then the line runs South-East direction up to station No. 33 then the line runs South-West direction up to station No. 34 then the line runs South-West direction up to station No. 35 then the line runs South-West direction up to station No. 36 then the line runs South-West direction up to station No. 37 then the line runs South-West direction up to station No. 38 then the line runs South-West direction up to station No. 39 thence the line runs in South-West direction up to station no. 40 shown as point 'C' in the map with the following Geo-coordinates of each station in WGS - 1984 datum and distance from station to station in meters.

Sta	Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)					Distance in
		Fro	om	Т	O	Mtrs
From	То	Longitude	Latitude	Longitude	Latitude	
1	2	3	4	5	6	7
10	11	78.848144	16.965168	78.845697	16.966175	283.50
11	12	78.845697	16.966175	78.845239	16.966725	77.99
12	13	78.845239	16.966725	78.842852	16.969027	360.01
13	14	78.842852	16.969027	78.840858	16.969709	225.46
14	15	78.840858	16.969709	78.840606	16.970356	76.49
15	16	78.840606	16.970356	78.839581	16.971041	132.91
16	17	78.839581	16.971041	78.839509	16.971242	23.55
17	18	78.839509	16.971242	78.838873	16.971432	71.00
18	19	78.838873	16.971432	78.838550	16.971184	44.07
19	20	78.838550	16.971184	78.837679	16.970996	95.05
20	21	78.837679	16.970996	78.837349	16.970654	51.66
21	22	78.837349	16.970654	78.837549	16.970336	41.16
22	23	78.837549	16.970336	78.837791	16.969854	59.19
23	24	78.837791	16.969854	78.837042	16.969278	102.17
24	25	78.837042	16.969278	78.836314	16.968882	89.03
25	26	78.836314	16.968882	78.836351	16.968601	31.36
26	27	78.836351	16.968601	78.836085	16.968318	42.27
27	28	78.836085	16.968318	78.835933	16.967848	54.52
28	29	78.835933	16.967848	78.836097	16.967420	50.39
29	30	78.836097	16.967420	78.836711	16.966928	85.20

30	31	78.836711	16.966928	78.837016	16.966552	52.74
31	32	78.837016	16.966552	78.837240	16.966301	36.65
32	33	78.837240	16.966301	78.837288	16.966087	24.23
33	34	78.837288	16.966087	78.837078	16.965453	73.60
34	35	78.837078	16.965453	78.836587	16.964595	108.51
35	36	78.836587	16.964595	78.836413	16.964414	27.26
36	37	78.836413	16.964414	78.835298	16.964267	119.83
37	38	78.835298	16.964267	78.834143	16.964138	123.90
38	39	78.834143	16.964138	78.834067	16.963832	34.79
39	40	78.834067	16.963832	78.833911	16.963700	22.24

SOUTH (C to D): The boundary line starts at station No.40 shown as point **C** and runs towards North-West direction up to station no. 41 thence the line runs in North-West direction up to station no. 42 thence the line runs in North-West direction up to station no. 43 thence the line runs in North direction up to station no. 44 thence the line runs in North-West direction up to station no. 45 thence the line runs in North-East direction up to station no. 46 thence the line runs in North-West direction up to station no. 47 as point **D** in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Charliana			ordinates (Wo	nates in Geographic Geo Co- ates (WGS 84 datum) To		
From	То	Longitude	Latitude	Longitude	Latitude	
1	2	3	4	5	6	7
40	41	78.833911	16.963700	78.833584	16.963766	35.52
41	42	78.833584	16.963766	78.832239	16.964708	177.26
42	43	78.832239	16.964708	78.831209	16.965773	161.11
43	44	78.831209	16.965773	78.831166	16.967377	177.63
44	45	78.831166 16.967377		78.830814	16.968504	130.24
45	46	78.830814 16.968504		78.831138	16.971095	288.91
46	47	78.831138	16.971095	78.831020	16.971479	44.33

WEST (D to A): The boundary line starts at station No.47 shown as point D and runs towards North-East direction up to station no. 48 thence the line runs in North-East direction up to station no. 49 thence the line runs in South-East direction up to station no. 50 thence the line runs in North-East direction up to station no. 51 thence the line runs in North-East direction up to station no. 52 thence the line runs in North direction up to station no. 53 thence the line runs in North-East direction up to station no. 54 thence the line runs in East direction up to station no. 55 thence the line runs in East direction up to station no. 56 thence the line runs in South-East direction up to station no. 57 thence the line runs in East direction up to station no. 58 thence the line runs in North-East direction up to station no. 59 thence the line runs in South-East direction up to station no. 60 thence the line runs in North-East direction up to station no. 61 thence the line runs in North-West direction up to station no. 62 thence the line runs in North-West direction up to station no. 63 thence the line runs in North direction up to station no. 64 thence the line runs in North direction up to station no. 65 thence the line runs in North-East direction up to station no. 66 thence the line runs in North-East direction up to station no. 67 thence the line runs in North direction up to station no. 68 thence the line runs in North-East direction up to station no. 69 thence the line runs in North-East direction to reach the starting point A as shown in the map with the following **Geo-coordinates** of each station in WGS - 1984 datum and distance from station to station in meters.

Sta	tion	Geo Co-ordinates in Geographic Geo Co- ordinates (WGS 84 datum)			Distance	
		Fro	om	Т	О	in Meters
From	То	Longitude	Latitude	Longitude	Latitude	
1	2	3	4	5	6	7
47	48	78.831020	16.971479	78.832133	16.973193	223.74
48	49	78.832133	16.973193	78.832749	16.973673	84.42
49	50	78.832749	16.973673	78.834085	16.973274	148.97
50	51	78.834085	16.973274	78.834584	16.973752	75.02
51	52	78.834584	16.973752	78.834816	16.974140	49.48
52	53	78.834816	16.974140	78.834839	16.974643	55.69
53	54	78.834839	16.974643	78.835358	16.975298	91.17
54	55	78.835358	16.975298	78.835813	16.975370	49.16
55	56	78.835813	16.975370	78.837333	16.975419	162.03
56	57	78.837333	16.975419	78.838791	16.974912	165.12
57	58	78.838791	16.974912	78.839225	16.974915	46.26
58	59	78.839225	16.974915	78.839750	16.975005	56.81
59	60	78.839750	16.975005	78.841443	16.974550	187.25
60	61	78.841443	16.974550	78.841653	16.975382	94.70
61	62	78.841653	16.975382	78.841468	16.975767	47.03
62	63	78.841468	16.975767	78.840383	16.976405	135.47
63	64	78.840383	16.976405	78.840439	16.976897	54.72
64	65	78.840439	16.976897	78.840472	16.978020	124.37
65	66	78.840472	16.978020	78.840567	16.978368	39.77
66	67	78.840567	16.978368	78.841794	16.979845	209.42
67	68	78.841794	16.979845	78.841792	16.979946	11.14
68	69	78.841792	16.979946	78.841815	16.980181	26.17
69	1	78.841815	16.980181	78.842009	16.980506	41.46

BOUNDARY DESCRIPTION (BIT-II)

NORTH (A to B): The boundary line starts at station No.70 shown as point **A** and runs South-East direction up to station No.71 thence the line runs South-East direction up to station number 72 thence the line runs South-East direction up to station number 73 thence the line runs South-East direction up to station number 74 as point B in the Map with the following Geo-Coordinates of each station WGS - 1984 datum and distance from station to station in meters shown as Point **B** in the map with the following **Geo-coordinates** of each station and distance from station to station.

Sta	tion		Geo Co-ordinates in Geographic Geo Co- ordinates (WGS 84 datum)				
		Fro	om	Т	О	in Meters	
From	То	Longitude	Latitude	Longitude Latitude			
1	2	3	4	5	6	7	
70	71	78.839809	16.963651	78.841058	16.963526	133.81	
71	72	78.841058	16.963526	78.842450	16.963038	157.81	
72	73	78.842450 16.963038		78.842870	16.962435	80.37	
73	74	78.842870	16.962435	78.844107	16.961589	161.63	

EAST (B to C): The boundary line starts at station No. 74 shown as point **B** and runs towards South-West direction up to station No.75 thence the line runs in West direction up to station no. 76 thence the line runs in South-West direction up to station no. 77 thence the line runs in South-West direction up to station no. 78 shown as point 'C' in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Sta	ation	C	Geo Co-ordinates in Geographic Geo Co- ordinates (WGS 84 datum) From To			Distance in Meters
	_					
From	То	Longitude	Latitude	Longitude	Latitude	
1	2	3	4	5	6	7
74	75	78.844107	16.961589	78.843787	16.961007	72.87
75	76	78.843787	16.961007	78.841984	16.961324	195.37
76	77	78.841984 16.961324		78.841189	16.961001	91.93
77	78	78.841189	16.961001	78.839771	16.960431	163.66

SOUTH (C to D): The boundary line starts at station No.78 shown as point **C** and runs towards West direction up to station No.79 thence the line runs in North-West direction up to station no. 80 as point **D** in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Stat	ion	C	-ordinates in ordinates (Wo	Distance in Meters		
From	То	Longitude	Latitude	Longitude	Latitude	
1	2	3	4	5	6	7
78	79	78.839771	771 16.960431 78.839507 16.960484		28.75	
79	80	78.839507	16.960484	78.838715	16.961259	120.31

WEST (D to A): The boundary line starts at station No.80 shown as point D and runs towards North direction up to station no. 81 thence the line runs in North-East direction up to station no. 82 to reach the starting point A as shown in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Sta	Geo Co-ordinates in Geographic Geo Co- Station ordinates (WGS 84 datum)					Distance in
		Fro	om	Т	O	Meters
From	To	Longitude	Latitude	Longitude Latitude		
1	2	3	4	5	6	7
80	81	78.838715	16.961259	78.838870	16.962590	148.33
81	82	78.838870	16.962590	78.839671	16.963049	99.27
82	70	78.839671	16.963049	78.839809	16.963651	68.22

^{*}The Name IDs of the Stations have been indicated in the Anenxure I & II.

The Geo –coordinates of the Tri-junction / Bi-Junction points are as follows:

Description of the Tri- junction / Bi-junction points	Geo-cordinates in Geographic coordinate system (WGS 84 datum)	
S.No.	Latitude (N)	Longitude (E)
-	-	-

Note: All the Geo Coordinates are obtained using DGPS/DNSS.

Remarks:-

- There are no permitted enclosures within the block.
 There are no admitted right of ways within the block.

Annexure-I

Bit-I

(to G.O.Ms.No.98, EFS&T For.I(i) Dept., dt:30.09.2023)

Proposed Forest Block Indurthy – Yeragundlapally (C.A. Area)

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Internal Angles at Each Station.

Station No	Distance in meters Internal Ang from Previous Station Deg-Min-Se	
1	41.46	137-40-33
2	44.82	181-28-5
3	95.37	189-37-30
4	99.13	162-42-20
5	21.96	169-8-54
6	138.52	149-7-23
7	48.87	150-31-5
8	63.22	130-0-48
9	1065.54	237-29-34
10	905.62	28-55-21
11	283.50	151-55-42
12	77.99	186-9-33
13	360.01	205-30-4
14	225.46	130-5-8
15	76.49	214-41-4
16	132.91	143-46-14
17	23.55	233-43-53
18	71.00	235-59-9
19	44.07	153-54-55
20	95.05	214-30-10
21	51.66	253-57-37
22	41.16	174-44-48
23	59.19	102-49-3
24	102.17	170-48-54
25	89.03	247-43-29
26	31.36	130-46-39
27	42.27	204-46-4
28	54.52	217-31-19
29	50.39	209-57-13
30	85.20	167-42-12
31	52.74	182-45-14
32	36.65	151-33-21
33	24.23	150-6-1
34	73.60	168-50-18

35	108.51	165-57-22
36	27.26	140-41-48
37	119.83	178-49-57
38	123.90	249-59-51
39	34.79	144-38-1
40	22.24	126-51-16
41	35.52	155-48-55
42	177.26	169-0-58
43	161.11	138-30-46
44	177.63	195-14-26
45	130.24	156-26-6
46	288.91	203-22-19
47	44.33	131-27-25
48	223.74	161-0-13
49	84.42	123-48-30
50	148.97	242-3-37
51	75.02	195-18-37
52	49.48	207-19-22
53	55.69	145-10-37
54	91.17	136-43-7
55	49.16	172-33-1
56	162.03	158-12-21
57	165.12	200-12-36
58	46.26	189-47-1
59	56.81	154-17-47
60	187.25	271-55-11
61	94.70	218-28-19
62	47.03	213-45-38
63	135.47	115-12-46
64	54.72	184-34-20
65	124.37	166-59-0
66	39.77	156-1-49
67	209.42	219-38-7
68	11.14	173-34-35
69	26.17	155-34-40

^{*}Distance in Meters from previous station Example: The distance from Station 1

and Station 69 is 41.46 Meters.

**The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 69 and 2.

<u>Bit-II</u> Proposed Forest Block Indurthy – Yeragundlapally (C.A. Area)

Internal Angles at Each Station

	J	
		Internal
	Distance in metres	Angles
Station No	from Previous Station	Deg-Min-Sec
70	68.22	96-31-9
71	133.81	165-57-4
72	157.81	143-47-21
73	80.37	200-48-5
74	161.63	97-35-52
75	72.87	107-26-19
76	195.37	213-17-10
77	91.93	179-44-43
78	163.66	145-32-46
79	28.75	146-20-13
80	120.31	129-3-2
81	148.33	127-9-59
82	99.27	226-46-17

^{*}Distance in Meters from previous station Example: The distance from Station 70 and Station 82 is 68.22 Meters.

^{**}The Internal Angle at 70 is to be read as Internal Angle formed at station 70 by stations 82 and 71.

Annexure-II Bit-I

(to G.O.Ms.No. 98, EFS&T For.I(i) Dept., dt:30.09.2023)

Proposed Forest Block Indurthy – Yeragundlapally (C.A. Area)

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N, WGS 84 datum and distance between stations. The distance to next station is record against the station number in the table. The points to be established by Electronic Total Station (ETS) & at least two consecutive points initially with DGPS/ DGNSS at 2 km interval along the boundary.

Easting- Northing of stations and Tri Junction / Bi- Junction Points-UTM – Zone 44N, WGS 84 Datum

Station No	Easting	Northing	Distance in metres to next station
1	270227.339	1878662.688	44.82
2	270270.158	1878675.947	95.37
3	270360.511	1878706.483	99.13
4	270447.796	1878753.478	21.96
5	270469.349	1878757.669	138.52
6	270607.864	1878758.037	48.87
7	270649.877	1878733.067	63.22
8	270681.287	1878678.207	1065.54
9	270313.471	1877678.166	905.62
10	270862.254	1876957.762	283.50
11	270602.819	1877072.069	77.99
12	270554.641	1877133.402	360.01
13	270303.159	1877391.021	225.46
14	270091.554	1877468.832	76.49
15	270065.522	1877540.760	132.91
16	269957.211	1877617.788	23.55
17	269949.798	1877640.136	71.00
18	269882.238	1877661.980	44.07
19	269847.545	1877634.808	95.05
20	269754.564	1877615.072	51.66
21	269718.997	1877577.610	41.16
22	269739.856	1877542.123	59.19
23	269765.052	1877488.563	102.17
24	269684.556	1877425.648	89.03
25	269606.559	1877382.723	31.36
26	269610.136	1877351.572	42.27
27	269581.486	1877320.494	54.52
28	269564.724	1877268.611	50.39
29	269581.642	1877221.146	85.20
30	269646.496	1877165.895	52.74
31	269678.440	1877123.924	36.65
32	269702.014	1877095.858	24.23
33	269706.879	1877072.125	73.60
34	269683.752	1877002.258	108.51
35	269630.355	1876907.790	27.26
36	269611.586	1876888.026	119.83

37 269492.699 1876873.058 123.90 38 269369.479 1876860.089 34.79 39 269361.066 1876826.332 22.24 40 269344.186 1876811.844 35.52 41 269309.512 1876819.535 177.26 42 269167.374 1876925.446 161.11 43 269058.895 1877044.557 177.63 44 269056.297 1877222.167 130.24 45 269020.227 1877347.311 288.91 46 269057.871 1877633.761 44.33 47 269045.738 1877676.396 223.74 48 269166.473 1877864.765 84.42 49 269232.685 1877917.142 148.97 50 269374.483 1877871.490 75.02 51 269428.255 1877923.807 49.48 52 269453.352 1877906.455 55.69 53 269456.415 1878022.065 91.17				
39 269361.066 1876826.332 22.24 40 269344.186 1876811.844 35.52 41 269309.512 1876819.535 177.26 42 269167.374 1876925.446 161.11 43 269058.895 1877044.557 177.63 44 269056.297 1877222.167 130.24 45 269020.227 1877347.311 288.91 46 269057.871 1877633.761 44.33 47 269045.738 1877676.396 223.74 48 269166.473 1877864.765 84.42 49 269232.685 1877917.142 148.97 50 269374.483 1877871.490 75.02 51 269428.255 1877923.807 49.48 52 269453.352 1877966.455 55.69 53 269456.415 1878022.065 91.17 54 269512.514 1878093.931 49.16 55 269561.101 1878105.059 165.12	37	269492.699	1876873.058	123.90
40 269344.186 1876811.844 35.52 41 269309.512 1876819.535 177.26 42 269167.374 1876925.446 161.11 43 269058.895 1877044.557 177.63 44 269058.895 1877222.167 130.24 45 269020.227 1877347.311 288.91 46 269057.871 1877633.761 44.33 47 269045.738 1877676.396 223.74 48 269166.473 1877864.765 84.42 49 269232.685 1877917.142 148.97 50 269374.483 1877871.490 75.02 51 269428.255 1877923.807 49.48 52 269453.352 1877966.455 55.69 53 269456.415 1878022.065 91.17 54 269512.514 1878093.931 49.16 55 269561.101 1878105.059 165.12 57 269877.746 1878046.996 56.81	38	269369.479	1876860.089	34.79
41 269309.512 1876819.535 177.26 42 269167.374 1876925.446 161.11 43 269058.895 1877044.557 177.63 44 269056.297 1877222.167 130.24 45 269020.227 1877347.311 288.91 46 269057.871 1877633.761 44.33 47 269045.738 1877676.396 223.74 48 269166.473 1877864.765 84.42 49 269232.685 1877917.142 148.97 50 269374.483 1877871.490 75.02 51 269428.255 1877923.807 49.48 52 269453.352 1877966.455 55.69 53 269456.415 1878022.065 91.17 54 269512.514 1878093.931 49.16 55 269561.101 1878101.403 162.03 56 269723.087 1878105.059 165.12 57 269877.746 1878046.996 56.81	39	269361.066	1876826.332	22.24
42 269167.374 1876925.446 161.11 43 269058.895 1877044.557 177.63 44 269056.297 1877222.167 130.24 45 269020.227 1877347.311 288.91 46 269057.871 1877633.761 44.33 47 269045.738 1877676.396 223.74 48 269166.473 1877864.765 84.42 49 269232.685 1877917.142 148.97 50 269374.483 1877871.490 75.02 51 269428.255 1877923.807 49.48 52 269453.352 1877966.455 55.69 53 269456.415 1878022.065 91.17 54 269512.514 1878093.931 49.16 55 269561.101 1878101.403 162.03 56 269723.087 1878105.059 165.12 57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81	40	269344.186	1876811.844	35.52
43 269058.895 1877044.557 177.63 44 269056.297 1877222.167 130.24 45 269020.227 1877347.311 288.91 46 269057.871 1877633.761 44.33 47 269045.738 1877676.396 223.74 48 269166.473 1877864.765 84.42 49 269232.685 1877917.142 148.97 50 269374.483 1877871.490 75.02 51 269428.255 1877923.807 49.48 52 269453.352 1877966.455 55.69 53 269456.415 1878022.065 91.17 54 269512.514 1878093.931 49.16 55 269561.101 1878101.403 162.03 56 269723.087 1878105.059 165.12 57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81 59 269980.047 1878056.366 187.25 60 270159.851 1878004.091 94.70 61	41	269309.512	1876819.535	177.26
44 269056.297 1877222.167 130.24 45 269020.227 1877347.311 288.91 46 269057.871 1877633.761 44.33 47 269045.738 1877676.396 223.74 48 269166.473 1877864.765 84.42 49 269232.685 1877917.142 148.97 50 269374.483 1877871.490 75.02 51 269428.255 1877923.807 49.48 52 269453.352 1877966.455 55.69 53 269456.415 1878022.065 91.17 54 269512.514 1878093.931 49.16 55 269561.101 1878101.403 162.03 56 269723.087 1878105.059 165.12 57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81 59 269980.047 1878056.366 187.25 60 270159.851 1878095.861 47.03	42	269167.374	1876925.446	161.11
45 269020.227 1877347.311 288.91 46 269057.871 1877633.761 44.33 47 269045.738 1877676.396 223.74 48 269166.473 1877864.765 84.42 49 269232.685 1877917.142 148.97 50 269374.483 1877871.490 75.02 51 269428.255 1877923.807 49.48 52 269453.352 1877966.455 55.69 53 269456.415 1878022.065 91.17 54 269512.514 1878093.931 49.16 55 269561.101 1878101.403 162.03 56 269723.087 1878105.059 165.12 57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81 59 269980.047 1878095.866 187.25 60 270159.851 1878004.091 94.70 61 270183.228 1878138.762 135.47	43	269058.895	1877044.557	177.63
46 269057.871 1877633.761 44.33 47 269045.738 1877676.396 223.74 48 269166.473 1877864.765 84.42 49 269232.685 1877917.142 148.97 50 269374.483 1877871.490 75.02 51 269428.255 1877923.807 49.48 52 269453.352 1877966.455 55.69 53 269456.415 1878022.065 91.17 54 269512.514 1878093.931 49.16 55 269561.101 1878101.403 162.03 56 269723.087 1878105.059 165.12 57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81 59 269980.047 1878056.366 187.25 60 270159.851 1878004.091 94.70 61 270183.228 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65	44	269056.297	1877222.167	130.24
47 269045.738 1877676.396 223.74 48 269166.473 1877864.765 84.42 49 269232.685 1877917.142 148.97 50 269374.483 1877871.490 75.02 51 269428.255 1877923.807 49.48 52 269453.352 1877966.455 55.69 53 269456.415 1878022.065 91.17 54 269512.514 1878093.931 49.16 55 269561.101 1878101.403 162.03 56 269723.087 1878105.059 165.12 57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81 59 269980.047 1878056.366 187.25 60 270159.851 1878004.091 94.70 61 270183.228 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66	45	269020.227	1877347.311	288.91
48 269166.473 1877864.765 84.42 49 269232.685 1877917.142 148.97 50 269374.483 1877871.490 75.02 51 269428.255 1877923.807 49.48 52 269453.352 1877966.455 55.69 53 269456.415 1878022.065 91.17 54 269512.514 1878093.931 49.16 55 269561.101 1878101.403 162.03 56 269723.087 1878105.059 165.12 57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81 59 269980.047 1878056.366 187.25 60 270159.851 1878004.091 94.70 61 270183.228 1878095.861 47.03 62 270163.965 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66	46	269057.871	1877633.761	44.33
49 269232.685 1877917.142 148.97 50 269374.483 1877871.490 75.02 51 269428.255 1877923.807 49.48 52 269453.352 1877966.455 55.69 53 269456.415 1878022.065 91.17 54 269512.514 1878093.931 49.16 55 269561.101 1878101.403 162.03 56 269723.087 1878105.059 165.12 57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81 59 269980.047 1878056.366 187.25 60 270159.851 1878004.091 94.70 61 270183.228 1878095.861 47.03 62 270163.965 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67	47	269045.738	1877676.396	223.74
50 269374.483 1877871.490 75.02 51 269428.255 1877923.807 49.48 52 269453.352 1877966.455 55.69 53 269456.415 1878022.065 91.17 54 269512.514 1878093.931 49.16 55 269561.101 1878101.403 162.03 56 269723.087 1878105.059 165.12 57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81 59 269980.047 1878056.366 187.25 60 270159.851 1878004.091 94.70 61 270183.228 1878095.861 47.03 62 270163.965 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68	48	269166.473	1877864.765	84.42
51 269428.255 1877923.807 49.48 52 269453.352 1877966.455 55.69 53 269456.415 1878022.065 91.17 54 269512.514 1878093.931 49.16 55 269561.101 1878101.403 162.03 56 269723.087 1878105.059 165.12 57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81 59 269980.047 1878056.366 187.25 60 270159.851 1878004.091 94.70 61 270183.228 1878095.861 47.03 62 270163.965 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	49	269232.685	1877917.142	148.97
52 269453.352 1877966.455 55.69 53 269456.415 1878022.065 91.17 54 269512.514 1878093.931 49.16 55 269561.101 1878101.403 162.03 56 269723.087 1878105.059 165.12 57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81 59 269980.047 1878056.366 187.25 60 270159.851 1878004.091 94.70 61 270183.228 1878095.861 47.03 62 270163.965 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	50	269374.483	1877871.490	75.02
53 269456.415 1878022.065 91.17 54 269512.514 1878093.931 49.16 55 269561.101 1878101.403 162.03 56 269723.087 1878105.059 165.12 57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81 59 269980.047 1878056.366 187.25 60 270159.851 1878004.091 94.70 61 270183.228 1878095.861 47.03 62 270163.965 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	51	269428.255	1877923.807	49.48
54 269512.514 1878093.931 49.16 55 269561.101 1878101.403 162.03 56 269723.087 1878105.059 165.12 57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81 59 269980.047 1878056.366 187.25 60 270159.851 1878004.091 94.70 61 270183.228 1878095.861 47.03 62 270163.965 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	52	269453.352	1877966.455	55.69
55 269561.101 1878101.403 162.03 56 269723.087 1878105.059 165.12 57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81 59 269980.047 1878056.366 187.25 60 270159.851 1878004.091 94.70 61 270183.228 1878095.861 47.03 62 270163.965 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	53	269456.415	1878022.065	91.17
56 269723.087 1878105.059 165.12 57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81 59 269980.047 1878056.366 187.25 60 270159.851 1878004.091 94.70 61 270183.228 1878095.861 47.03 62 270163.965 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	54	269512.514	1878093.931	49.16
57 269877.746 1878047.231 46.26 58 269924.010 1878046.996 56.81 59 269980.047 1878056.366 187.25 60 270159.851 1878004.091 94.70 61 270183.228 1878095.861 47.03 62 270163.965 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	55	269561.101	1878101.403	162.03
58 269924.010 1878046.996 56.81 59 269980.047 1878056.366 187.25 60 270159.851 1878004.091 94.70 61 270183.228 1878095.861 47.03 62 270163.965 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	56	269723.087	1878105.059	165.12
59 269980.047 1878056.366 187.25 60 270159.851 1878004.091 94.70 61 270183.228 1878095.861 47.03 62 270163.965 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	57	269877.746	1878047.231	46.26
60 270159.851 1878004.091 94.70 61 270183.228 1878095.861 47.03 62 270163.965 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	58	269924.010	1878046.996	56.81
61 270183.228 1878095.861 47.03 62 270163.965 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	59	269980.047	1878056.366	187.25
62 270163.965 1878138.762 135.47 63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	60	270159.851	1878004.091	94.70
63 270049.152 1878210.669 54.72 64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	61	270183.228	1878095.861	47.03
64 270055.674 1878264.994 124.37 65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	62	270163.965	1878138.762	135.47
65 270060.608 1878389.268 39.77 66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	63	270049.152	1878210.669	54.72
66 270071.097 1878427.635 209.42 67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	64	270055.674	1878264.994	124.37
67 270203.629 1878589.789 11.14 68 270203.556 1878600.931 26.17	65	270060.608	1878389.268	39.77
68 270203.556 1878600.931 26.17	66	270071.097	1878427.635	209.42
	67	270203.629	1878589.789	11.14
69 270206.313 1878626.951 41.46	68	270203.556	1878600.931	26.17
	69	270206.313	1878626.951	41.46

^{*} Distance is in meters to next station. For Ex. Distance between station 1 & station 2 is 44.82 Meters.

BIT-II

Proposed Forest Block Indurthy – Yeragundlapally (C.A. Area)

Easting- Northing of stations and Tri Junction / Bi- Junction Points-UTM – Zone 44N, WGS 84 Datum

Station No	Easting	Northing	Distance in metres to next station
70	269972.473	1876799.542	133.81
71	270105.399	1876784.217	157.81
72	270253.098	1876728.626	80.37
73	270297.065	1876661.345	161.63
74	270427.768	1876566.263	72.87
75	270393.069	1876502.187	195.37
76	270201.283	1876539.460	91.93
77	270116.222	1876504.595	163.66
78	269964.516	1876443.200	28.75
79	269936.443	1876449.383	120.31
80	269852.997	1876536.048	148.33
81	269871.160	1876683.259	99.27
82	269957.015	1876733.093	68.22

^{*} Distance is in meters to next station.

For Ex. Distance between station 70 & station 71 is 133.81 Meters.